Foliar fertilizers with gelling additive

agrami

BOBOWATE

AGRIPOWER Legumes should be used on every legume crop. Cobalt and molybdenum boost nitrogen metabolism, including plants' symbiotic relationship with atmospheric nitrogen-fixing rhizobia. The presence of potassium and magnesium has a positive impact on the morphology and physiological processes of plant stems and roots. Magnesium, copper and iron are essential for the biosynthesis of chlorophyll, and increase the effectiveness of photosynthesis. Sulphur, copper, zinc and silicon improve resistance to pathogens and adverse habitat conditions.

Boron (B) total	1,0%
Cobalt (Co) total	0,06%
Cobalt (Co) EDTA chelated	0,05%
Copper (Cu) total	1,2%
Copper (Cu) EDTA chelated	1,2%
Iron (Fe) total	2,2%
Iron (Fe) EDTA chelated	2,1%
Manganese (Mn) total	2,0%
Manganese (Mn) EDTA chelated	1,9%
Molybdenum (Mo) total	0,09%
Zinc (Zn) total	2,4%
Zinc (Zn) EDTA chelated	2,0%



AGRI**POWER**OLEISTE

AGRIPOWER Oil Crops is a mineral fertilizer intended for plant nutrition on plantations with high yield potential, intensive NPK application, and for quick handling of micronutrient deficiency. It has a high concentration of boron, major micronutrient for oil crops, brassicas and beets. Molybdenum, sulphur and magnesium benefit nitrogen fertilisation efficiency. The well-balanced micronutrient content has a positive impact on plant growth, health and yield. Silicon strengthens cell walls, increases plant resistance to diseases, and to abiotic stress, including thermal stress, and improves crop quality.

Boron (B) total	2,3%
Copper (Cu) total	1,3%
Copper (Cu) EDTA chelated	1,3%
Iron (Fe) total	2,2%
Iron (Fe) EDTA chelated	2,1%
Manganese (Mn) total	2,1%
Manganese (Mn) EDTA chelated	2,0%
Molybdenum (Mo) total	0,09%
Zinc (Zn) total	1,7%
Zinc (Zn) EDTA chelated	1,6%









KUKURYDZA

AGRIPOWER Maize is intended for use on all maize crops, especially at low temperatures, in lack or periodic excess of water in soil, and intensive NPK application. It stimulates the growth and development of the root system, prevents and treats micronutrient deficiencies (mainly in zinc), and is a source of potassium, magnesium and sulphur. Zinc controls the hormone balance, photosynthesis, protein biosynthesis, and boosts plant health. Molybdenum, magnesium and sulphur improve the efficiency of nitrogen fertilisation. It contains silicon, which benefits nutrient uptake, especially phosphorus. Silicon strengthens cell walls, and increases plant resistance to diseases and abiotic stress.

Boron (B) total	0,25%
Copper (Cu) total	1,3%
Copper (Cu) EDTA chelated	1,3%
Iron (Fe) total	2,2%
Iron (Fe) EDTA chelated	2,2%
Manganese (Mn) total	2,0%
Manganese (Mn) EDTA chelated	2,0%
Molybdenum (Mo) total	0,05%
Zinc (Zn) total	3,2%
Zinc (Zn) EDTA chelated	2,9%



ZBOŻE

AGRIPOWER Cereal is intended for fertilizing winter and spring cereals. A source of easily assimilable, well-balanced micronutrients with added silicon, potassium, magnesium and sulphur. Well-balanced micronutrients ensure good macronutrient use, plant growth and development stimulation, as well as high and good quality crops. Rich in major micronutrients in mineral cereal nutrition, copper and manganese, as well as in iron and zinc. Silicon strengthens culms, reduces plant lodging and infections. Chelated copper, iron, manganese and zinc, plus a wetting agent in the chemical composition, improve foliar application. A gelling additive prolongs fertiliser retention on the leaf, and increases component assimilability and effectiveness.



Boron (B) total	0,25%
Copper (Cu) total	1,5%
Copper (Cu) EDTA chelated	1,5%
Iron (Fe) total	2,0%
Iron (Fe) EDTA chelated	2,0%
Manganese (Mn) total	1,9%
Manganese (Mn) EDTA chelated	1,9%
Molybdenum (Mo) total	0,04%
Zinc (Zn) total	2,2%
Zinc (Zn) EDTA chelated	2,1%





EC fertilizer Foliar fertilizer with gelling additive



MICRO

AGRIPOWER Micro is intended for use on all farm crops and vegetables, as well as in orchards. It prevents micronutrient deficiency in plants grown in poor soils. On high-yield plantations with intensive NPK application, it is a source of easily available micronutrients. They stimulate physiological processes, increase plant yields and improve their quality. Copper and iron are essential for chlorophyll biosynthesis and increase photosynthesis effectiveness. Manganese stimulates respiration, photosynthesis and organic compound metabolism. Molybdenum and cobalt boost nitrogen metabolism, including rhizobia activity. Zinc plays a part in phytohormonal balance, while boron aids plant flowering and fruiting. Silicon strengthens cell walls, and increases plant resistance to lodging, diseases and abiotic stress.

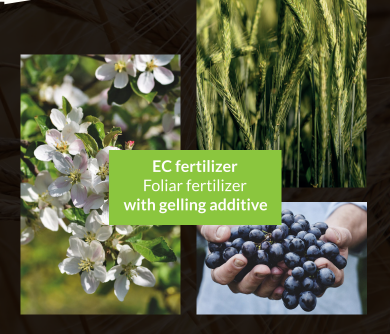
Boron (B) total	0,5%
Cobalt (Co) total	0,05%
Cobalt (Co) EDTA chelated	0,05%
Copper (Cu) total	1,5%
Copper (Cu) EDTA chelated	1,5%
Iron (Fe) total	2,7%
Iron (Fe) EDTA chelated	2,7%
Manganese (Mn) total	2,0%
Manganese (Mn) EDTA chelated	1,9%
Molybdenum (Mo) total	0,04%
Zinc (Zn) total	2,0%
Zinc (Zn) EDTA chelated	1,8%



NPK+MICRO

AGRIPOWER NPK+Mikro is intended for use on all farm crops and vegetables, as well as in orchards, in particular if root nutrition is impeded. Additional source of all essential, well-balanced macro- and micronutrients on high-yield plantations with intensive soil fertilisation. It mitigates the negative impact of low and high temperatures, water shortage and excess, diseases and pests, and intensive chemical crop protection. Nitrogen and other macronutrients promote plant growth, while micronutrients stimulate physiological processes. The product is excellent for obtaining high, top-quality yields.

Nitrogen (N) nitrate	1,9%
Nitrogen (N) amide	12,8%
Nitrogen (N) total	14,7%
Phosphorus pentoxide (P ₂ O ₅) water-soluble	15,0%
Potassium oxide (K2O) water-soluble	15,1%
Magnesium oxide (MgO)	6,8%
Sulfur trioxide (SO ₃)	13,0%
Boron (B) total	0,039%
Cobalt (Co) total	0,003%
Cobalt (Co) EDTA chelated	0,003%
Copper (Cu) total	0,110%
Copper (Cu) EDTA chelated	0,110%
Iron (Fe) total	0,250%
Iron (Fe) EDTA chelated	0,250%
Manganese (Mn) total	0,200%
Manganese (Mn) EDTA chelated	0,200%
Molybdenum (Mo) total	0,003%
Zinc (Zn) total	0,150%
Zinc (Zn) EDTA chelated	0,150%





agrami Agrami Sp. z o.o., Śmielin, ul. Stawowa 1, 89-110 Sadki tel. 519 857 134, e-mail: biuro@agrami.pl